

February 18, 1998

CTIA

Cellular Telecommunications Industry Association 1250 Connecticut Avenue, N.W. Suite 200 Washington, D.C. 20036 202-785-0081 Telephone 202-785-0721 Fax

Ms. Magalie R. Salas Secretary Federal Communications Commission 1919 M Street, NW Room 222 Washington DC 20554

RECEIVED

FEB 1 8 1998

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Re: Ex Parte Presentation CC Docket # 94-102 (E9-1-1)

Dear Ms. Salas:

On Tuesday, February 17, 1998, the Cellular Telecommunications Industry Association ("CTIA") conducted a tutorial concerning the above-captioned proceeding, which was attended by representatives from CTIA, representatives from CTIA member companies and representatives from the FCC. The CTIA representatives were Brian Fontes, Michael Altschul, Randall Coleman, Ed Hall and Wendy Chow. CTIA member companies were represented by Howard Woolley of Bell Atlantic Corporation, Linda Linderman of AT&T Wireless Services, Roger Sherman of Sprint PCS, Jonathan Chambers of Sprint PCS, and Jeff Grollick of SCC Corporation. The FCC representatives were Daniel Phythyon, Daniel Grosh, Nancy Boocker, John Cimko, Katherine Power, Carrie Mann, Kristina Harms and Marie Long, of the Wireless Telecommunications Bureau, Larry Strickling, Office of General Counsel, Paul Misener, Office of Commissioner Furchtgott-Roth, Karen Gulick, Office of Commissioner Tristani, and Elliot Maxwell, Office of Plans and Policy.

Pursuant to Section 1.1206 of the Commission's Rules, an original and one copy of this letter and its attachments are being filed with your office. If you have any questions concerning this submission, please contact the undersigned.

Sincerely,

Cleveland Lawrence III

noies rec'd OH

FCC

Wireless Operations and Issues February 17, 1998

RF Spectrum in MHz

HF VHF 1-30 30-300 **Cellular 825-890**

ESMR 896-902

PCS 1850-1990



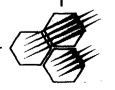
Yesterday's Wireless

Mobile telephony has been available since 1921:

- . 30-50 MHz Band
- . 150-174 MHz Band
- . 450-512 MHz band

1946 - 6 ch, 60 KHz ea., 150 MHz

1956 - 12 ch, 30 KHz ea..



Yesterday's Wireless

1958 - 17 add chs at 150 MHz, Plus 12 chs at 450 MHz

1960 - IMTS (Improved Mobile Telephone Service), auto dialing, (no operator). 450 MHz



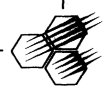
Today's Wireless Cellular

1980's - AMPS (Advanced Mobile Phone Service) "Cellular", "Cell Phone", "Car Phone"

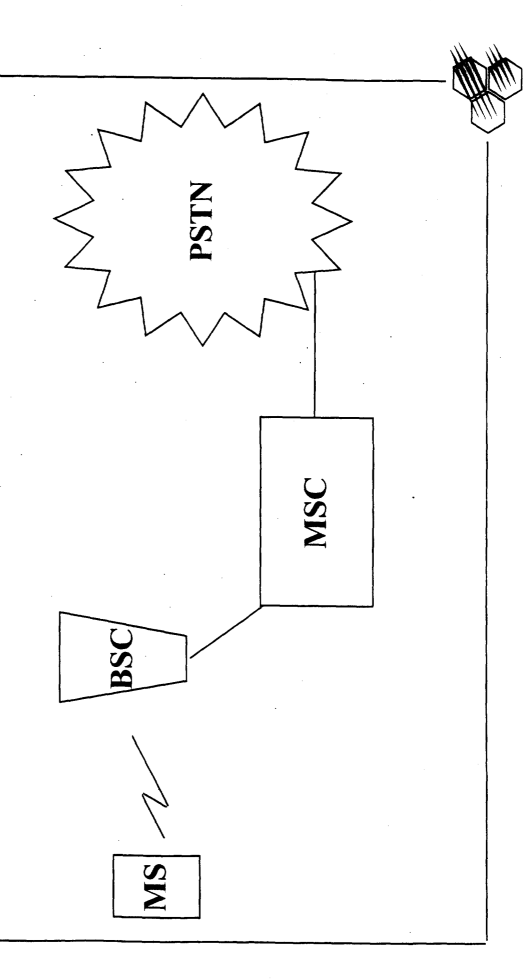
RF Range: 825 - 890 MHz

Bands: A and B bands each with 416 voice and 21 control chs

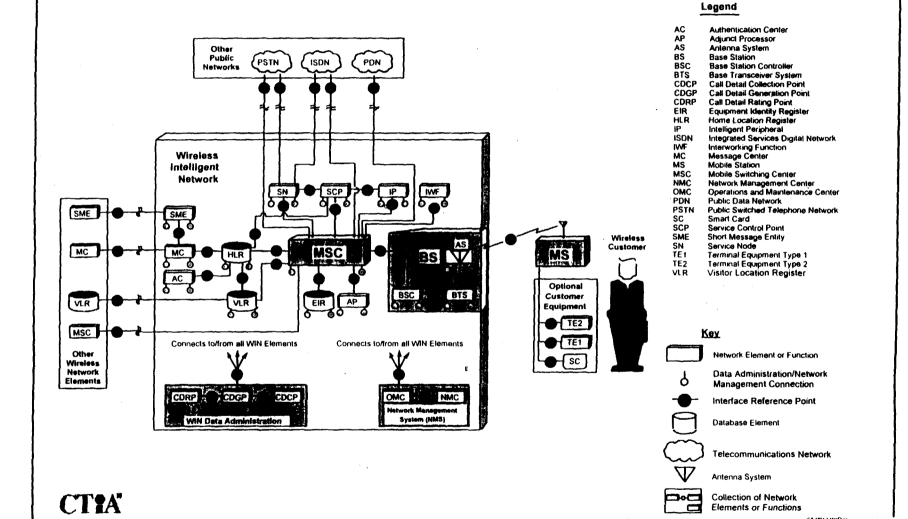
Air Interface: Analog (FDMA)



Network Elements



Wireless Intelligent Network Reference Model



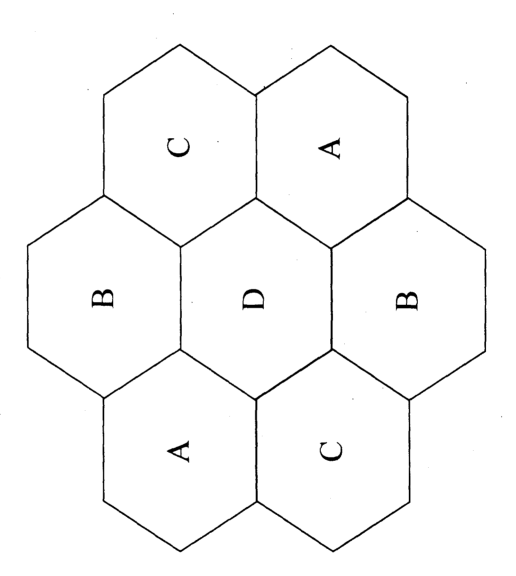
Today's Wireless Cellular

Geometry: Service Area divided into cells:

- Low power
- . Small coverage
- . Frequency re-use
- . MSA, RSA



Frequency Re-Use



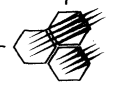
Today's Wireless Cellular

1990's - Higher than estimated Mobile Stations (MS) in use

Need for more efficient use of allotted RF spectrum:

D - AMPS

- . TDMA (TIA, IS-54 and IS-136)
- . CDMA (TIA, IS-95)



Today's Wireless Cellular

- Implementation is a carriers option
- CDMA Phone cannot provide service in a TDMA environment and vice versa
- Default system is FDMA (analog)
- Dual Mode Phones



Today's Wireless PCS

PCS: Personal Comm Service

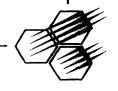
RF Band: 1850 - 1990 MHz,

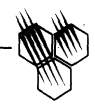
"1900" "1.9" GHz

Bands: A, B, C, D, E, F,

Air Interface: All Digital (no analog)

TDMA; CDMA; PCS 1900 (GSM)





Today's Wireless

Geometry:

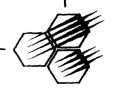
. Same as cellular

Frequency re-use

MTA, BTA

Today's Wireless

- PCS only MS are not designed to operate in a 800 MHz "Cellular" environment
- . Dual Mode, Dual Band.... Multi?
- . Market Driven

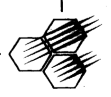


Tomorrow's Wireless

Feature and Capability Rich:

- . Short Messages (SMS)
- . Caller ID
- . E9-1-1
- . TTY / HAC (Sec 255)
- . NP
- . LAES

Seamless, Boarderless, Roaming



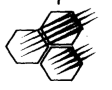
Policy Issues

- Siting
- Section 255

HAC

TTY

- Number Portability
- CALEA
- E9-1-1





Siting

Reliable Coverage

Cell Splitting

Section 255

Access Provided Through Handset

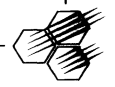
Number Portability

- 6/99 Implementation Date
- 100 Largest MSAs
- ALL Cellular Systems Must Provide Roaming



Number Portability

- Separate MIN from MDN
- Change Every Operational Support System
- CTIA Petition



CALEA

- Communications Assistance for Law Enforcement Act (CALEA)
- TIA Standards activity to build Capability Document
- Interim Standard J-STD-025
- Waiting ANSI Accreditation



FCC R&O Requirements

Phase I

- Provide Callers location relative to initial Base Station or Cell Site
- Must be available by 4/1/98

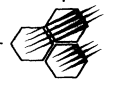
Phase II

- Provide initial latitude and longitude of caller within 125m RMS (67% of the time)
- Must be available by 10/1/2001



FCC R&O Requirements

- PSAP must
 - Prove capability to receive data
 - Prove funding mechanism is in place



FCC Memorandum Opinion and Order — 97-402

- Carriers must forward all calls
 - Subscribed, Unsubscribed, Uninitialized
- If DN is not known by Serving Carrier, obligation is to deliver call only
- TTY for Digital date extended until 10/1/98
- Impact on J-STD-034 will be evaluated

